AMENDMENT

In the Claims:

1. (Currently Amended) A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet,

a stabilizing bottom support layer made of temperature resistant plastic bonded to said sheet, and,

an integrally formed scale routed in said sheet for measuring selected amounts of bonding materials.

- 2. (Original) The portable masonry, mixing and measuring tool as recited in claim 1, said tool further comprising an integrally formed handle.
- 3. (Currently Amended) The portable masonry, mixing and measuring tool as recited in claim 1, said tool further comprising a square support studs integrally formed in said tool.
- 4. (Currently Amended) A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet, said sheet having a mixing surface, said mixing surface having a top edge, a right edge, a left edge, and a bottom edge, a stabilizing bottom support layer made of temperature resistant plastic, and

a scale, said scale provided on said mixing surface for measuring selected amounts of bonding materials.

- 5. (Original) The portable masonry, mixing and measuring tool as recited in claim 4, said tool further comprising an integrally formed handle.
- 6. (Currently Amended) The portable masonry, mixing and measuring tool as recited in claim 4, said tool further comprising a square support stude integrally formed in said tool.
- 7. (Currently Amended) A portable masonry, mixing and measuring tool for supporting bonding materials prior to application, said tool comprising:

a sheet of high molecular high density polyethylene, said sheet having a thickness of less than two inches, a width of less than two feet and a height of less than four feet, said sheet having a mixing surface, said mixing surface having a top edge, a right edge, a left edge, and a bottom edge, and

a stabilizing bottom support layer made of aluminum bonded to said sheet.

- 8. (Currently Amended) The portable masonry, mixing and measuring tool as recited in claim 7, said tool further comprising a square -support-studs integrally formed in said bottom- top support layer.
- 9. (Original) The portable masonry, mixing and measuring tool as recited in claim 7, said tool further comprising an integrally formed handle.